U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION REPORT



I. **HEADING**

Date:

March 5, 1998

Subject:

Custom Blended Oil Site

From:

Cindy Nolan, On-Scene Coordinator, U.S. EPA Region 5 Willy Steller.

To:	K. Mould, U.S. EPA, OSWER, Washington D.C	703-603-9116
	R. Karl, Chief, U.S. EPA, ERB, Chicago, IL	312-353-9176
	D. Bruce, Chief, U.S. EPA, ERB, Chicago, IL	312-353-9176
	B. Messenger, Chief, U.S. EPA, ESS, Chicago, IL	312-353-9176
	G. Narsete, U.S. EPA, Public Affairs, Chicago, IL	312-353-9176
	D. Regel, U.S. EPA, Enforcement Spec., Chicago, IL	312-353 9176
	T. Krueger, U.S. EPA, ORC Region 5, Chicago, IL	312-886-0747
	B. Everettes, IEPA, Springfield, IL	217-782-3258
	T. Prescott, IEPA, Springfield, IL	217-782-3258
	Lt. Tansey, U.S. Coast Guard, District 2	703-235-4837
	U.S. FWS, Illinois	309-793-5804

POLREP: No. 4 - Fund Lead Removal (3/2/98 through 3/5/98)

II. **BACKGROUND**

Site ID No.:

B506

Delivery Order No.:

5001-05-697

CERCLIS ID No.: State Notification:

ILD069503944 IEPA Notified

Completion Date:

Start Date:

1/7/98 5/15/98 Est.

Status of Action Memorandum:

Signed (10/2/97)

III. SITE DESCRIPTION

For detailed site description, see POLREP #1.

IV. RESPONSE INFORMATION

During this reporting period, the following removal activities were conducted:

Waste oil pumping, transporting, and off-site disposal operations continued. To date, approximately 138,382 gallons of waste oil have been transported off-site to an EPA-approved disposal facility.

Disposal of waste water continued. To date, approximately 93,000 gallons have been transported off-site to an EPA-approved facility.

Disposal of solvent waste was initiated. To date, approximately 5,500 gallons have been pumped from drums and tankers and transported to an EPA-approved facility.

Drums have been segregated and bulked according to their waste groups. Drums are being crushed and disposed as appropriate.

Non-hazardous debris is being disposed and scrap metal is being recycled.

The crew continued disassembling piping throughout the site.

Bench testing using fly ash was conducted to determine stabilization ratios for the sludge and soil.

. The START contractor continued air monitoring and site documentation activities.

Site personnel will be officially demobed from 3/6 through 3/8.

V. NEXT STEPS

Continue transportation/disposal of waste oil Continue transportation/disposal of waste water Continue transportation/disposal of solvent Obtain results of bench test for stabilization of sludge and soil Continue bulking of drums Continue disassembling piping

VI. ISSUES

None

14,000

VII. ESTIMATED COSTS (THROUGH MARCH 4, 1998)

	<u>Used</u>	Remaining	% Remaining
ERCS	\$196,000	\$104,000	35%
START	\$ 14,100	\$ 44,660	76%
EPA	\$ 33,010	\$ 2,540	7%